The DP-200USB is a fully automatic record player that easily converts your analog records into MP3 digital audio files and stores them onto a USB memory stick. Using USB memory makes it easy to transfer your digital files when you don't have a PC near your record player.



Features

New Features

- Easily converts your favorite records to MP3 format onto a USB memory stick
- Includes Trans Music Manager PC software, which includes automatic and manual track splitting functions
- Built-in RIAA Phono Equalizer (switchable), can be used with any audio system with AUX or Phono Inputs
- Fully automatic record player for ease of use and gentle record handling



• Convert your favorite records to MP3 onto USB memory Simply insert your USB memory stick into the USB port on the front, press the Start and Record buttons, and the DP-200USB converts your record into high quality MP3 digital audio files. You don't need to have a PC nearby.

When you insert the USB memory stick into a USB-equipped Denon component, you can enjoy the music files in the high-quality sound that Denon audio products are renowned for. You can also record the music to a USB player that supports MP3 files and enjoy listening to the music directly from the player.

 Includes Trans Music Manager PC software, to obtain track numbers and artist/title information

The DP-200USB comes with Trans Music Manager (on CD-ROM) that detects the silent spaces between tracks to automatically split track numbers. You can also use a PC to access the Gracenote* music ID server and obtain artist/title information.

• Built-in Phono Equalizer

The DP-200USB's built-in switchable Phono Equalizer lets you enjoy the music on an audio system with either an AUX or a PHONO input.

· Fully automatic record player

When you select the 30cm (12") or 17cm (7") record size, the arm automatically moves to the correct position for playing the record, and after it's finished, the arm automatically returns to its original position. This automatic system makes it easy to play records on the DP-200USB.

· Aluminium diecast turntable

The DP-200USB has an aluminium diecast turntable for high inertial mass and stable rotation, with DC Servo belt drive.

- Includes Moving Magnet stereo phono cartridge
- Trans Music Manager functions:
- -Auto MP3 Splitter: Detects the silent part between tracks and automatically tags tracks accordingly
- -Manual MP3 Splitter: Manually tag tracks as you wish
- -Auto MusicID Record: Automatically records music information including titles
- -Manual MusicID Record: Allows manual editing of music information including titles

[Required System]

OS; Microsoft[®] Windows[®] Vista/XP/2000

[Language]

ENGLISH, DEUTSCH, FRANCAIS

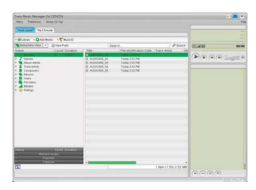
Main Specifications	
Drive system	Belt Drive
Motor	DC Servo Motor
Speed	33-1/3, 45 rpm
Wow & flutter	0.15 % (WRMS)
Tonearm	
Type	Dynamically Balanced type,
	Straight Tonearm
Cartridge	
Type	Moving Magnet
Replaceable stylus number	DSN-84
Output Voltage	
With equalizer OFF	2.5 mV
With equalizer ON	150 mV
Digital recording media	USB memory (Mass Storage Class)
Digital recording file type	MP3, 192 kbps
Power supply	AC 120 V, 60 Hz
Power consumption	12 W
Dimensions (W x H x D)	
Dust cover closed	14-11/64" x 3-55/64" x 14-3/32"
	360 x 98 x 358 mm
Max., Dust cover opened	14-11/64" x 16-11/32" x 14-19/64"
	360 x 415 x 363 mm
Weight	7 lbs 0.88 oz
	3.2 kg

"Design and specifications are subject to change without notice.
"Trans Music Manager is a registered trademark of TRANSTECHNOLOGY, Inc.
"Gracenote" and CDDB" are registered trademarks of Gracenote, Inc.
"Windows Vista and the Windows logo are trademarks of the Microsoft group of companies.

Trans Music Manager

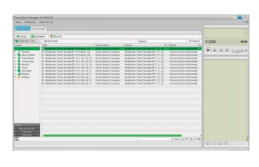
-Auto Splitter Function-

(Use Trans Music Manager to split tracks recorded from a record.)



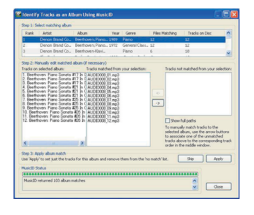
-Music Library-

(Use Trans Music Manager to save music ID information.)



-MusicID Function-

(Use Trans Music Manager to retrieve music ID information such as track title, artist name, etc.)



-Manual Splitter Function-

(Use Trans Music Manager to manually split tracks of live recordings, etc.)

